

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	2793	("HASHIMOTO, MIKIO" or "FUJIMOTO, KENSAKU" or "SHIRAKAWA, KENJI" or "SAITO, TAKESHI")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/08 14:40
L4	5707	((distribut\$3 with ("device" or "system" or "apparatus" or "unit")) or "server") with (execut\$4 adj program\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/08 14:45
L5	13	I3 and (((distribut\$3 with ("device" or "system" or "apparatus" or "unit")) or "server") with (execut\$4 adj program\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/08 14:54
L6	4	I4 and ((distribut\$3 with program\$1) with ("tamper" adj "resistant" adj "processor"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/08 14:56
L7	4	I4 and ((distribut\$3 with (program\$1 or content\$1)) with ("tamper" adj "resistant" adj "processor"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/08 14:56
L8	5	((distribut\$3 with (program\$1 or content\$1)) with ("tamper" adj "resistant" adj "processor"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/08 15:00
L9	75	"5892899"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/08 15:00
L10	28	"6468160"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/08 15:12
L12	2	"6836847"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/08 15:15
L13	54	"6175925"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/08 15:15

[Sign in](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

distributing programs or contents with tamper

Search Patents

[Advanced Patent Search](#)
[Google Patent Search](#)

"with" is a very common word and was not included in your search. [\[details\]](#)
Lowercase "or" was ignored. Try "OR" to search for either of two terms. [\[details\]](#)

Patents Patents 11 - 20 on distributing programs or contents with tamper resistant processor. (0.02 sec)

Key management system for digital content player

US Pat. 6398245 - Filed Dec 1, 1998 - International Business Machines Corporation

See the SC(s) **Processor** 192 section for more details on how these keys are used.

Tamper-resistant software technology is a method to deter unauthorized ...

System for tracking end-user electronic content usage

US Pat. 6389538 - Filed Oct 22, 1998 - International Business Machines Corporation

s) 109 and protected via the **Tamper Resistant** Environment. ... SEAL enables faster than real-time decryption and requires much less **processor** utilization to ...

Multimedia player for an electronic content delivery system

US Pat. 6418421 - Filed Dec 10, 1998 - International Business Machines Corporation

The installation software applications: the SC(s) **Processor** 192 and the is self

... However, other delivery mechanisms are **Tamper-resistant** software ...

Method and apparatus for preventing piracy of digital content

US Pat. 6289455 - Filed Sep 2, 1999 - Cryptography Research, Inc.

Commercially-deployed approaches usually use **tamper-resistant** hardware modules to enforce ... A cryptographic **processor** 150 can optionally assist with the ...

Tamper resistant methods and apparatus

US Pat. 5892899 - Filed Jun 13, 1996 - Intel Corporation

The decryption program may or may not 65 have been made **tamper resistant** by **distributing** the secret private key in time as well as in space. ...

Super-distribution of protected digital content

US Pat. 6983371 - Filed Nov 13, 2000 - International Business Machines Corporation

See the SC(s) **Processor** 192 section for more details on how these keys are used.

Tamper-resistant software technology is a method to deter unauthorized ...

Steganographic techniques for securely delivering electronic digital rights management control ...

US Pat. 6618484 - Filed Jul 5, 2002 - InterTrust Technologies Corporation

Each electronic appliance has such a secure, **tamper-resistant** "protected processing ... a steganographic decoder 132, and a rights management **processor** 134. ...

Automated method and apparatus to package digital content for electronic distribution using the ...

US Pat. 6345256 - Filed Dec 1, 1998 - International Business Machines Corporation

See the SC(s) **Processor** 192 section for more details on how these keys are used.

50 **Tamper-resistant** software technology is a method to deter unauthorized ...

Multi-tier digital TV programming for content distribution

US Pat. 6834110 - Filed Dec 10, 1999 - International Business Machines Corporation

See the SC(s) **Processor** 192 section for more details on how these keys are used.

Tamper-resistant software technology is a method to deter unauthorized ...

Tamper resistant methods and apparatus

US Pat. 6178509 - Filed Sep 5, 1997 - Intel Corporation

In one embodiment, **tamper resistant** loaded from on-line/networked ... The apparatus as set forth in claim 1, wherein the **processor 202**, **processor bus 206**, ...



Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [Next](#)

distributing programs or contents with tamper

Search Patents

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google



[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

programs with tamper resistant processor

Search Patents

[Advanced Patent Search](#)
[Google Patent Search](#)

"with" is a very common word and was not included in your search. [\[details\]](#)

Patents

Patents 21 - 30 on programs with tamper resistant processor. (0.05 seconds)

Abuse-resistant object distribution system and method

US Pat. 5400403 - Filed Aug 16, 1993 - RSA Data Security, Inc.

ABUSE-RESISTANT OBJECT DISTRIBUTION SYSTEM AND METHOD BACKGROUND OF THE ...

The unit key is typically kept in a **tamper-proof** environment within the ...

Tamper resistant software encoding

US Pat. 6594761 - Filed Jun 9, 1999 - Cloakware Corporation

The **tamper-** 10 FIG- 2 presents an example of such an implementation in **resistant**

... having computer or **processor** control including 60 **resistant** C source. ...

Secure execution of program code

US Pat. 6651171 - Filed Apr 6, 1999 - Microsoft Corporation

The pcs' owners have full freedom to run arbitrary **programs** for compromising ...

having a secure **processor** in a **tamper-** 20 **resistant** package such as a chip, ...

Tokenless biometric ATM access system

US Pat. 5764789 - Filed Sep 27, 1996 - SmartTouch, LLC

... encased in **tamper-resistant** case, and electronic **tamper** detection means. ...

Serial **processor** PIN pad **processor** LCD screen **processor** CCD scanner ADD ...

Software protection for single and multiple microprocessor systems

US Pat. 6836847 - Filed Mar 6, 2000 - The Johns Hopkins University

A **tamper resistant processor** system, comprising: **processor** boards; processing chip;

... computer **programs** to address destinations on said **processor** boards; ...

Method and apparatus for computer-based educational testing

US Pat. 5947747 - Filed May 9, 1996 - Walker Asset Management Limited Partnership

3, the central computer 300 includes a CPU 310, cryptographic **processor** 320, ...

Therefore, as a matter of convenience, terms such as "**tamper resistant**," ...

Secure electronic content distribution on CDS and DVDs

US Pat. 6611812 - Filed Aug 17, 1999 - International Business Machines Corporation

See the 45 SC(s) **Processor** 192 section for more details on how these keys are used.

Tamper-resistant software technology is a method to deter unauthorized ...

Tokenless identification of individuals

US Pat. 5805719 - Filed Mar 18, 1997 - SmartTouch

Serial **processor** PIC pad **processor** LCD screen **processor** CCD scanner A/D ...

2-line 40-column LCD screen RF shielding **tamper-resistant** case serial connection ...

Personal date/time notary device

US Pat. 5422953 - Filed May 5, 1993

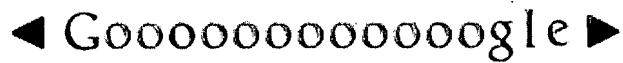
30 A **tamper resistant** secret private key storage 6 is embodied on chip 3.

Attempts to penetrate the device 1 may, for example, trigger **processor** 4 to ...

Tamper-resistant, expandable communications system

US Pat. 4450481 - Filed Aug 25, 1981 - E-Com Corporation

In addition, the programming of the micro- 65 present but the time has expired,
a flag is set **processor** 605 provides for reading of utility meters 225, ...



Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [Next](#)

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google